APPLICANTS: Moutsatos I. et al. SERIAL NO.:

09/148,234

FILED:

September 4, 1998

PAGE:

2 of 11

## In the Claims:

1-23. Cancelled.

24. (Currently Amended) A method of inducing organized, functional bone formation

at a site of bone infirmity in a human, comprising the steps of:

(a) transforming a cultured mesenchymal stem cell with a DNA encoding bone

morphogenesis protein 2 (BMP-2);

(b) culturing the cultured mesenchymal stem cell transformed in step (a),

> under conditions enabling expression of said DNA encoding bone

morphogenesis protein 2; and

(c) implanting said cultured mesenchymal stem cell at a site of bone infirmity

whereby autocrine and paracrine effects of expressed bone morphogenesis protein 2 at

said site of bone infirmity result in organized, functional bone formation, thereby

inducing organized, functional bone formation at a site of bone infirmity.

25. (Currently Amended) The method of claim 24[[3]], wherein said mesenchymal

stem cell is a primary cell.

26. (Currently Amended) The method of claim 24[[3]], wherein said mesenchymal

stem cell is a cultured cell line.

27. (Currently Amended) The method of claim 24[[3]], wherein said mesenchymal

stem cell expresses an endogenous bone morphogenesis protein receptor.

28. (Previously Presented) The method of claim 24, wherein said mesenchymal stem

cell expresses parathyroid hormone and a parathyroid hormone receptor protein.